This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

- (Currently Amended) A method for processing anchor text, comprising:
 forming a set of anchors that point to a target document;
 grouping together anchors with same anchor text;
 computing information a relevance score for each group; and
 generating context information for the target document based on the computed
 information relevance score, wherein a title is composed from text of a group with a highest
 relevance score and a summary of the target document is composed from anchor texts of a
 number of groups with highest relevance scores.
- (Currently Amended) The method of claim 1, further comprising:
 determining a language of each document in a collection of documents;
 determining rank of each document in the collection of documents; and
 determining a proximity class of each document in the collection of documents, wherein
 the proximity class specifies how close a source document is to the target document.
 - (Original) The method of claim 1, further comprising: determining a predominant language in the set of anchors; and pruning anchors from the set that are not in the predominant language.
- (Original) The method of claim 1, further comprising: pruning anchors from the set that include at least a portion of a path to the target document.
 - 5. (Original) The method of claim 1, further comprising: pruning anchors based on a configurable set of words.

 (Currently Amended) The method of claim 1, wherein computing information the relevance score further comprises:

computing a weighted sum of occurrences for anchor text for anchors in each group, wherein a weight of each individual occurrence of the anchor text is determined by a proximity class of an anchor and a weight associated with that proximity class.

 (Currently Amended) The method of claim 1, wherein computing information the relevance score further comprises:

computing an accumulated rank for each group.

 (Currently Amended) The method of claim 1, wherein computing information the relevance score further comprises:

computing a linguistic score for each group.

9. (Currently Amended) [[Them]] <u>The</u> method of claim 1, wherein computing <u>information</u> the <u>relevance score</u> further comprises:

generating [[a]] the relevance score for each group based on a weighted sum of occurrences, an accumulated rank, and a linguistic score.

 (Currently Amended) A computer system including logic for processing anchor text, comprising;

hardware logic for:

forming a set of anchors that point to a target document;

grouping together anchors with same anchor text;

computing information a relevance score for each group; and

generating context information for the target document based on the computed information relevance score, wherein a title is composed from text of a group with a highest relevance score and a summary of the target document is composed from anchor texts of a

number of groups with highest relevance scores.

11. (Currently Amended) The computer system of claim 10, wherein the logic further comprises:

the proximity class specifies how close a source document is to the target document.

determining a language of each document in a collection of documents; determining rank of each document in the collection of documents; and determining a proximity class of each document in the collection of documents, wherein

- 12. (Original) The computer system of claim 10, wherein the logic further comprises: determining a predominant language in the set of anchors; and pruning anchors from the set that are not in the predominant language.
- (Original) The computer system of claim 10, wherein the logic further comprises: pruning anchors from the set that include at least a portion of a path to the target document.
 - 14. (Original) The computer system of claim 10, wherein the logic further comprises: pruning anchors based on a configurable set of words.
- (Currently Amended) The computer system of claim 10, wherein the logic for computing information the relevance score further comprises:

computing a weighted sum of occurrences for anchor text for anchors in each group, wherein a weight of each individual occurrence of the anchor text is determined by a proximity class of an anchor and a weight associated with that proximity class.

16. (Currently Amended) The computer system of claim 10, wherein the logic for computing information the relevance score further comprises:

computing an accumulated rank for each group.

 (Currently Amended) The computer system of claim 10, wherein the logic for computing information the relevance score further comprises:

computing a linguistic score for each group.

 (Currently Amended) Them computer system of claim 10, wherein the logic for computing information the relevance score further comprises:

generating [[a]] the relevance score for each group based on a weighted sum of occurrences, an accumulated rank, and a linguistic score.

19. (Currently Amended) An article of manufacture <u>comprising one of hardware logic</u> and a <u>computer readable medium</u> including a program for processing anchor text in documents, wherein the <u>hardware logic or program</u> causes operations to be performed, the operations comprising:

forming a set of anchors that point to a target document;
grouping together anchors with same anchor text;
computing information a relevance score for each group; and
generating context information for the target document based on the computed
information relevance score, wherein a title is composed from text of a group with a highest
relevance score and a summary of the target document is composed from anchor texts of a
number of groups with highest relevance scores.

 (Currently Amended) The article of manufacture of claim 19, wherein the operations further comprise:

determining a language of each document in a collection of documents;

determining rank of each document in the collection of documents; and

determining a proximity class of each document in the collection of documents, wherein
the proximity class specifies how close a source document is to the target document.

 (Original) The article of manufacture of claim 19, wherein the operations further comprise:

determining a predominant language in the set of anchors; and pruning anchors from the set that are not in the predominant language.

22. (Original) The article of manufacture of claim 19, wherein the operations further comprise:

pruning anchors from the set that include at least a portion of a path to the target document.

 (Original) The article of manufacture of claim 19, wherein the operations further comprise:

pruning anchors based on a configurable set of words.

24. (Currently Amended) The article of manufacture of claim 19, wherein the operations for computing information the relevance score further comprise:

computing a weighted sum of occurrences for anchor text for anchors in each group, wherein a weight of each individual occurrence of the anchor text is determined by a proximity class of an anchor and a weight associated with that proximity class.

 (Currently Amended) The article of manufacture of claim 19, wherein the operations for computing information the relevance score further comprise:

computing an accumulated rank for each group.

(Currently Amended) The article of manufacture of claim 19, wherein the
operations for computing information the relevance score further comprise:
computing a linguistic score for each group.

27. (Currently Amended) Them article of manufacture of claim 19, wherein the

operations for computing information the relevance score further comprise:

generating [[a]] the relevance score for each group based on a weighted sum of occurrences, an accumulated rank, and a linguistic score.